

CL 5180-95-B74

DEPARTMENT OF THE ARMY SUPPLY CATALOG

SETS, KITS, AND OUTFITS

TOOL KIT, MULTI-CAPABLE MAINTAINER

(NSN 5180-01-493-1665)

(LIN Z28855)

(EIC N/A)

HEADQUARTERS, DEPARTMENT OF THE ARMY

01 APRIL 2002

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED.

SECTION I. INTRODUCTION

DATA IN THIS PUBLICATION IS CURRENT IN THE AMDF DATED MAY1995

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1. GENERAL.

A. THIS CATALOG PROVIDES AN ALPHABETIC LISTING OF ALL COMPONENTS OF THE TOOL KIT, GENERAL MECHANIC'S, AUTOMOTIVE, NSN: 5180-01-493-1665, LIN Z28855, EIC N/A, SC 5180-95-B74.

B. THIS CATALOG IS IDENTIFIED BY A FOUR SEGMENT CATALOG NUMBER, THE FIRST SEGMENT, SC, INDICATES SUPPLY CATALOG. THE SECOND SEGMENT IDENTIFIES THE FEDERAL SUPPLY CLASSIFICATION (FSC). THE THIRD SEGMENT IDENTIFIES A TWO DIGIT COMPILER CODE. THE FOURTH SEGMENT IDENTIFIES THE CATALOG SEQUENCE NUMBER.

C. THIS SUPPLY CATALOG IS PUBLISHED TO MEET THE USER REQUIREMENTS FOR THE IDENTIFICATION OF COMPONENTS, AUTHORIZATIONS, AND ACCOUNTABILITY OF THIS SKO. INITIAL DISTRIBUTION AND RESUPPLY OF THIS SUPPLY CATALOG TO PUBLICATIONS ACCOUNT HOLDERS, IS MADE BY THE: USAAG PUBLICATIONS CENTER, 1655 WOODSON ROAD, ATTN: ASQZ-SDC-OM, ST. LOUIS, MO 63114-6181.

2. PURPOSE.

A. THIS SKO PROVIDES THE NECESSARY COMPONENTS FOR USE BY TRACKED VEHICLE MECHANICS TO PERFORM GENERAL MAINTENANCE FUNCTIONS ON AHBRAAMS TANKS AND BRADLEY FIGHTING VEHICLES.

THIS KIT IS DESIGNED FOR USE BY 63A & 63M PERSONNEL.

B. THIS CATALOG IS INTENDED AS AN AUTHORIZATION, PROPERTY ACCOUNTABILITY, AND REFERENCE DOCUMENT FOR USE BY TROOPS, DEPOTS AND SUPPLY ORGANIZATIONS. IF INCOMPATIBILITIES ARE DISCOVERED BETWEEN THIS PUBLICATION AND THE ARMY MASTER DATA FILE (AMDF) THE LATTER WILL GOVERN.

3. RESPONSIBILITY.

A. THE COMMANDER, TANK/AUTOMOTIVE & ARMAMENT COMMAND - ROCK ISLAND, TOOLS & SUPPORT EQUIPMENT GROUP, SKO TEAM, AMSTA-LC-CITS, IS ASSIGNED INVENTORY MANAGEMENT AND MAINTENANCE/PUBLICATION RESPONSIBILITY FOR THIS SKO. THE U.S. ARMY, CASCOM, MODERNIZATION AND TECHNOLOGY DIVISION (ATCL-MES), 10500 A AVENUE, FORT LEE, VA 23801-6000 IS THE TRADOC PROPONENT OF THIS CATALOG.

B. THIS SKO WILL BE ISSUED COMPLETE INITIALLY UNLESS OTHERWISE INDICATED BY PARAGRAPH 7, SPECIAL INFORMATION.

C. SUBMIT REQUISITIONS FOR REPLACEMENT OF COMPONENTS THROUGH NORMAL SUPPLY CHANNELS.

4. EXPLANATIONS AND USE OF COLUMNS. THE FOLLOWING INFORMATION IS A BRIEF DESCRIPTION OF

THE CONTENTS AND LAYOUT OF DATA PROVIDED THE USER IN SECTION II, FOR AUTHORIZATION AND ACCOUNTABILITY OF THIS SKO.

A. ACT (ACTION CODE). SYMBOLS SHOWN IN THE ACTION CODE COLUMN INDICATE THE TYPE OF ACTION TAKEN SINCE THE PREVIOUS CATALOG. THE ACTION CODE SYMBOLS USED ARE DEFINED AS FOLLOWS:

C (CHANGE) INDICATES A CHANGE IN DATA OTHER THAN NSN, SINCE THE PREVIOUS PUBLICATION.

D (DELETION) INDICATES THE NSN HAS BEEN DELETED AND NOT REPLACED

N (NEW) INDICATES NSN WAS NOT PREVIOUSLY INCLUDED IN THE SKO

R (REPLACEMENT) INDICATES THE NSN HAS BEEN REPLACED OR CHANGED

B. ILLUSTRATION/NATIONAL STOCK NUMBER.

(1) PRODUCTS OF MANUFACTURERS VARY IN APPEARANCE, THEREFORE, ILLUSTRATIONS ARE TYPICAL RATHER THAN EXACT REPRESENTATIONS.

(2) THE STATEMENT "ITEM NOT ILLUSTRATED"INDICATES THAT AN ILLUSTRATION SHOULD NOT APPEAR.

(3) NATIONAL STOCK NUMBER. AN IDENTIFYING NUMBER ASSIGNED TO ITEMS OF SUPPLY.

C. ITEM DESCRIPTION. THE ITEM DESCRIPTIONS ARE LISTED IN ALPHABETICAL SEQUENCE BY ITEM NAME, WITH ADDITIONAL DESCRIPTIVE INFORMATION REQUIRED FOR IDENTIFICATION. HOWEVER, THESE DESCRIPTIONS DO NOT ACCOUNT FOR DIFFERENT MANUFACTURER'S DESIGNS OR INCREASE/DECREASE IN SIZE OR LENGTH, AS LONG AS THE COMPONENT IS ABLE TO FUNCTION PROPERLY. MINIMAL SPACE IS PROVIDED WITHIN THE ITEM DESCRIPTION BLOCK TO ALLOW THE USER TO ANNOTATE PERTINENT DATA, I.E., COMPONENT LOCATION OR DOCUMENT NUMBER OF SUPPLY ACTION.

(1) THE FIRST DESCRIPTION SHOWN IS THAT FOR THE SKO. SUBSEQUENT DESCRIPTIONS ARE FOR THE COMPONENTS BY ITEM NAME IN ALPHABETICAL SEQUENCE. THE COMPONENT PARTS ARE LISTED, USING INDENTURES, UNDER THE COMPONENT IN ALPHABETICAL AND ASCENDING SIZE SEQUENCE.

(2) WHEN A COMPONENT IS SEPARATELY TYPE CLASSIFIED, THE LIN SHALL APPEAR AT THE END OF THE ITEM DESCRIPTION.

(3) COMMERCIAL AND GOVERNMENT ENTITY CODE (CAGEC) AND PART NUMBERS AND/OR THE APPLICABLE SPECIFICATION REFERENCES MAY FOLLOW THE ITEM DESCRIPTION. CAGEC, WHEN CONTAINED IN THE CATALOG CAN BE CROSS REFERENCED IN SUPPLY BULLETIN SB 708-43, SECTION A - NAME TO CODE, SECTION B - CODE TO NAME.

D. REMARKS. STANDARD REMARKS WHEN USED, WILL BE EXPLAINED IN THE ITEM DESCRIPTION BLOCK.

E. ARC (ACCOUNTING REQUIREMENTS CODE).
ACCOUNTABILITY STATUS OF ALL ITEM ENTRIES IS INDICATED IN THIS COLUMN BY ONE OF THE FOLLOWING CODES:

N - NONEXPENDABLE ITEMS WHICH ARE NOT CONSUMED IN USE, RETAIN THEIR ORIGINAL IDENTITY DURING THE PERIOD OF USE, AND REQUIRE THAT ACCOUNTABILITY BE MAINTAINED THROUGHOUT THE LIFE OF THE ITEM.

D - DURABLE ITEMS WHICH ARE NOT CONSUMED IN USE, RETAIN THEIR ORIGINAL IDENTITY, BUT ARE NOT CATEGORIZED AS NON-EXPENDABLE OR EXPENDABLE.

X - EXPENDABLE (1) ITEMS REGARDLESS OF TYPE CLASSIFICATION OR UNIT PRICE WHICH ARE CONSUMED IN USE. THIS INCLUDES ALL CLASS IX REPAIR PARTS.

(2) ITEMS NOT CONSUMED IN USE, WITH UNIT PRICE OF \$50 OR LESS, NOT CODED "N" OR "D" IN THE AMDF; OR TOOLS COSTING LESS THAN \$5.

F. CIIC (CONTROLLED INVENTORY ITEM CODE).
THE CIIC IS IDENTIFIED IN THE AMDF. CONTROLLED INVENTORY ITEMS SHALL BE RECORDED IAW DA PAM 710-2-1.

G. UI (UNIT OF ISSUE). THESE ARE ESTABLISHED STANDARD QUANTITIES IN WHICH AN ITEM OF SUPPLY IS ISSUED AS INDICATED IN THE AMDF. WHEN THE SKO UNIT OF ISSUE (UI) DIFFERS FROM THE AMDF UI, THE COMPONENT ITEM RECORD WILL CONTAIN AN APPROVED REMARKS CODE INDICATING THAT THE AMDF UI WILL BE USED FOR REQUISITIONING PURPOSES.

H. QTY AUTH (QUANTITY AUTHORIZED). ENTRIES IN THIS COLUMN ARE THE ACTUAL AUTHORIZED QUANTITATIVE REQUIREMENT OF A COMPONENT IN THE SKO. HOWEVER, VARIATION OF THIS IS DUE TO AN INCOMPATIBLE UNIT OF ISSUE, AN ACCOUNTING REQUIREMENTS CODE OTHER THAN "X", OR A COMPONENT CONTAINING A SPECIFIC REMARKS CODE, WILL BE ADDRESSED UNDER PARAGRAPH 7, SPECIAL INFORMATION.

I. QUANTITY ON HAND. SEE PARAGRAPH 8 FOR EXPLANATION OF COLUMNS.

5. NSN/PAGE NUMBER INDEX.

A. THIS INDEX PAGE IS PROVIDED IN SECTION III. THE INDEX IS ARRANGED WITH THE NSN LISTED IN SEQUENCE BY THE NATIONAL ITEM IDENTIFICATION NUMBER (NIIN), WITH THE PAGE IDENTIFIED ON WHICH IT APPEARS.

B. IN CASES WHERE THE COMPILER/USER DETERMINED AN INDEX BY FSCM/PN IS REQUIRED (I.E., CALIBRATION REFERENCE SETS) AN ADDITIONAL INDEX IS PROVIDED.

6. ABBREVIATIONS. ONLY THE STANDARD ABBREVIATIONS ARE LISTED IN AR 310-50 (AUTHORIZED

ABBREVIATIONS AND BREVITY CODES) OR MIL-STD-12
WILL BE USED IN THIS CATALOG.

AC	ALTERNATING CURRENT	HDL	HANDLE
ACCOM	ACCOMMODATE (D) (S)	HEX	HEXAGON (AL)
ADJ	ADJUST (ING) (ABLE) (MENT)	HORIZ	HORIZONTAL
ADPTR	ADAPTER	HSS	HIGH SPEED STEEL
ATCH	ATTACH (ED) (MENT)	HZ	HERTZ
AUTO	AUTOMATIC	IN.	INCH
AWG	AMERICAN WIRE GAGE	INTL	INTERNAL
BL	BLADE	IPS	IRON PIPE STEEL
BDL	BUNDLE	JT	JOINT
BRS	BRASS	LB	POUND
BRZ	BRONZE	LG	LONG, LENGTH
BTRY	BATTERY	LTHR	LEATHER
C/O	CONSIST (ING) OF	MAX	MAXIMUM
CAP	CAPACITY	MET	METAL
CHR	CHROMIUM	MIN	MINIMUM, MINUTE
CNDCT	CONDUCT (OR)	MM	MILLIMETER
CTD	COATED	MULT	MULTIPLE
CTR	CENTER	NO.	NUMBER
CU	CUBIC	NOM	NOMINAL
DBL	DOUBLE	OA	OVERALL
DC	DIRECT CURRENT	OD	OUTSIDE DIAMETER
DEG	DEGREE	OPNG	OPENING
DIA	DIAMETER	OZ	OUNCE
DR	DRIVE	PATT	PATTERN
EA	EACH	PH	PHASE
EXT	EXTENSION	PLD	PLATED
FL	FLAT	PLSTC	PLASTIC
FLEX	FLEXIBLE	PT	POINT, PINT, PART
FREQ	FREQUENCY	QTY	QUANTITY
FT	FOOT, FEET	RBR	RUBBER
GA	GAGE	RCHT	RATCHET
GND	GROUND	RES	RESISTANT (CE)
GP	GROUP	RGLR	REGULAR
H	HIGH	RH	RIGHT HAND
HD	HEAD	RND	ROUND
		RNG	RANGE
		RPM	REVOLUTIONS PER MINUTE

RVSBL	REVERSIBLE
S	SIDE
SGL	SINGLE
SHK	SHANK
SPR	SPRING
SQ	SQUARE
STD	STANDARD
STL	STEEL
STR	STRAIGHT
THD	THREAD
THK	THICK
TPI	THREADS PER INCH
TPR	TAPER (ED)
TRQ	TORQUE
UNC	UNIFIED COARSE THREAD
UNIV	UNIVERSAL
V	VOLT (S)
VERT	VERTICAL
VIS	VISUAL
W	WIDE, WIDTH
W/	WITH
WT	WEIGHT

7. SPECIAL INFORMATION.

A. NONSTANDARD TOOL CONTAINERS SUCH AS ROLLS, BAGS, OR CASES ISSUED WITH TOOL SETS, NOT IDENTIFIED IN THIS PUBLICATION, ARE NOT REQUIRED TO BE REPLACED. THEY MAY BE RETAINED FOR CONVENIENCE OF THE USER UNTIL CONSUMED THROUGH USE.

B. REMARK CODES

NOTE 01: ITEM IS A RADIOACTIVE COMMODITY AND WILL BE HANDLED IN ACCORDANCE WITH TB 43-0141.
NOTE 02: USE CURRENT NSN UNTIL STOCK IS EXHAUSTED, THEN ORDER NSN [NUMBER].

NOTE 03: USE CURRENT ITEM UNTIL UNSERVICEABLE, THEN ORDER NSN [NUMBER]
NOTE 04: THIS ITEM HAS A LIMITED SHELF LIFE. REFER TO AMDF FOR CODE.
NOTE 05: SKO UNIT OF ISSUE DIFFERS FROM AMDF UNIT OF ISSUE. USE AMDF WHEN ORDERING ITEM.
NOTE 06: THIS ITEM IS TO BE USED WITH [ENTER PARENT COMPONENT AND NSN].
NOTE 07: THIS ITEM WAS PREVIOUSLY AUTHORIZED AS A COMPONENT OF LIN [NUMBER], SC [NUMBER], [SKO TITLE].
NOTE 08: ILLUSTRATION IS NOT PROVIDED BECAUSE [STATE REASON].
NOTE 09: FABRICATE ITEM IN ACCORDANCE WITH APPENDIX B.

NOTE 10: THE QUANTITY AUTHORIZED FOR THIS ITEM MAY BE INCREASED FOR USE WITH [ENTER ITEM NAME & NSN] WHEN AUTHORIZED BY THE COMMANDING OFFICER.

NOTE 11: REPLACEMENT COMPONENTS FOR THIS ITEM MAY OR MAY NOT BE ASSIGNED NSN, BECAUSE DIFFERENT/SEVERAL MANUFACTURERS SUPPLY THIS ITEM. REPLACEMENT PARTS ARE NOT INTERCHANGEABLE BETWEEN MANUFACTURERS AND MUST BE ORDERED FROM THE MANUFACTURER OF THE ITEM.

NOTE 12: BATTERIES ARE NOT PACKED, STORED OR SHIPPED IN EQUIPMENT BECAUSE OF LIMITED SHELF LIFE. REQUISITION BATTERIES SEPARATELY FROM U.S. ARMY COMMUNICATION ELECTRONICS COMMAND (B16). SEE SB 11-6 FOR ALLOWANCES.

NOTE 13: ITEM WILL BE ISSUED IN ONE CONTINUOUS LENGTH.

NOTE 14: USERS HAVING OR SUPPORTING [ENTER NAME OR MODEL NUMBER OF AUTHORIZED END ITEM] ARE AUTHORIZED [QUANTITY] ON A BASIS OF [ENTER BASIS OF ISSUE].

NOTE 15: REFERENCE TM [ENTER TM NUMBER AND TITLE].

NOTE 16: THIS ITEM IS NOT INITIALLY ISSUED AS A COMPONENT OF THE SKO. THE ITEM MAY BE REQUISITIONED "AS REQUIRED" WHEN AUTHORIZED BY THE COMMANDING OFFICER.

NOTE 17: THE INITIAL ISSUE OF THIS SKO WILL NOT INCLUDE CYLINDERS EITHER FILLED OR UNFILLED. IF AN EMPTY CYLINDER IS REQUIRED, IT MAY BE PURCHASED LOCALLY OR FROM DEFENSE LOGISTICS ACTIVITY (DLA) USING NSN [UNFILLED CYLINDER NSN]. CYLINDERS WILL BE FILLED AT LOCAL LEVELS USING [ENTER NAME OF GAS AND NSN (NUMBER)]. ONCE THE EMPTY CYLINDER IS FILLED, THE FILLED CYLINDER TAKES ON ITS OWN DISTINCTIVE NSN, WHICH IS IDENTIFIED IN THIS SC AND IS ACCOUNTABLE AS SUCH.

NOTE 18: THESE SUB-SET COMPONENTS ARE NOT SEPARATELY SUPPLIED, THEREFORE, NSN IS NOT ASSIGNED.

NOTE 19: THIS ITEM HAS BEEN DELETED FROM THIS SKO. ITEM IS TO BE RETAINED AND ACCOUNTABILITY TO BE MAINTAINED PER SEPARATE INSTRUCTIONS.

NOTE 20: THIS ITEM IS AN INDUSTRIAL QUALITY TOOL (ALSO KNOWN AS SCIT TOOL). ITEM HAS A [LIFETIME, LIMITED, OR NONE] WARRANTY.

NOTE 21: THIS IS A CONSUMABLE ITEM, NON-ACCOUNTABLE ON HAND RECEIPT, ISSUED WITH THE TOOL SET, QUANTITIES ON HAND ESTABLISHED BY OWNING UNIT.

NOTE 22: THIS IS A CONSUMABLE ITEM, NON-ACCOUNTABLE ON HAND RECEIPT, NOT ISSUED WITH THE TOOL SET, QUANTITY ESTABLISHED BY GAINING UNIT.

NOTE 23: USE NSN [REPLACED STOCK NUMBER] UNTIL UNSERVICEABLE, THEN REPLACE WITH THIS NSN.

NOTE 24: THE FOLLOWING REMARKS CODES APPLY: [APPLICABLE REMARK CODE NUMBERS].

C. WARRANTY/REORDER INSTRUCTIONS

1. TO FILE WARRANTY CLAIM FOR COMPONENTS WITHIN THIS TOOL KIT, DO THE FOLLOWING:
 - a. LOG ONTO THE "ARMY ELECTRONIC PRODUCT SUPPORT SYSTEM (AEPS) AT <http://aeprs.ria.army.mil/aeprpublic.cfm> SELECT "SUBMIT A QUALITY DEFICIENCY REPORT"
 - b. FILL OUT THE REQUIRED FIELDS AND SUBMIT. BE SURE TO INCLUDE A MAILING ADDRESS FOR THE REPLACEMENT TOOLS TO BE SENT.
- WARRANTY CLAIM WILL BE PROCESSED AND FORWARDED TO THE APPROPRIATE SOURCE FOR ACTION. YOU WILL RECEIVE THE REPLACEMENTS WITHIN 5 DAYS CONUS/10 DAYS OCONUS OF THE CONTRACTORS RECEIPT OF THE CLAIM.

2. REPLACEMENT OF LOST TOOLS IS ACCOMPLISHED BY CONTACTING THE CONTRACTOR USING THE ADDRESS PROVIDED ON THE LID OF THE TOOL BOX. ORDER THE REQUIRED COMPONENTS. PAYMENT CAN BE WITH IMPAC CARD OR PERSONAL CREDIT CARD.

D. POINT OF CONTACT FOR COMPONENTS IN THIS TOOL KIT IS MR. DOUG HERITAGE, DSN 793-1709/CML (309) 782-1709, EMAIL: heritaged@ria.army.mil.

8. USER ACCOUNTABILITY INSTRUCTIONS.

- A. PAGE OF SECTION II, THE HEADER PAGE, (FROM) IDENTIFIES THE ELEMENT FROM WHICH THE PROPERTY IS ISSUED. ENTER THE NAME OF THE ORGANIZATION, UNIT, SECTION OR SQUAD WHICH ISSUES THE PROPERTY.

B. THE BLOCK (TO), IDENTIFIES THE ELEMENT TO WHICH THE PROPERTY IS ISSUED. ENTER THE NAME AND RANK OF THE PERSON RECEIVING THE PROPERTY (PENCIL ENTRY). MTOE/TA PARAGRAPH, LINE NUMBER, AND JOB TITLE MAY BE ADDED AS OPTIONAL INFORMATION.

C. WHEN CONDUCTING INVENTORY, DISCRETIONARY ITEMS MAY BE WRITTEN IN AT THE SPACE PROVIDED ON THE LAST SHEET. THE PERSON RECEIVING THE PROPERTY WILL ENTER THEIR SIGNATURE, RANK AND DATE IN APPLICABLE COLUMN A THROUGH K.

D. THIS CATALOG WILL AID THE PROPERTY ACCOUNTABILITY OF COMPONENTS OF THIS SKO. THOSE ITEMS WITH ACTION CODE "D" (DELETED ITEM) WHICH ARE STILL ON HAND MAY BE ACCOUNTED FOR BY LISTING THEM IN THE SPACE PROVIDED AT THE END OF THE HAND RECEIPT.

E. PEN AND INK CHANGES IN CATALOG DATA (CURRENT AMDF) MAY BE POSTED IN SECTION II TO KEEP YOUR CATALOG CURRENT. THESE CHANGES WILL AUTOMATICALLY BE INCORPORATED IN THE NEXT CATALOG REVISION.

F. QUANTITY ON HAND: THESE COLUMNS ARE FOR THE ACTUAL QUANTITY ON HAND FOR EACH COMPONENT LISTED.

(1) ENTER THE QUANTITY ON HAND, LINE OUT ALL UNUSED BLOCKS WITH COMPONENT LISTED.

(2) ENTER ALL QUANTITIES IN THE NEXT COLUMN (WHEN CONDUCTING INVENTORY). QUANTITIES MUST

BE ADVANCED WHEN CHANGING HAND RECEIPT HOLDERS.

(3) THE PERSON RECEIVING THE PROPERTY WILL SIGN HIS OR HER RANK, AND DATE THE PROPER QUANTITY COLUMN ON THE LAST PAGE (INK ENTRY).

9. TRANSPORTATION INFORMATION. THE FOLLOWING INFORMATION IS APPLICABLE TO THIS SKO, AND EXCLUDES PACKAGING AND CRATING.

A. TOTAL WEIGHT: 94 LB.

B. TOTAL VOLUME: 3.5 CU FT

10. POWER REQUIREMENTS. THERE ARE NO POWER REQUIREMENTS FOR THE OPERATION OF THIS SKO.

11. REPORTING OF ERRORS AND RECOMMENDING IMPROVEMENTS.

A. YOU CAN HELP IMPROVE THIS SUPPLY CATALOG. IF YOU FIND ANY MISTAKES OR IF YOU KNOW OF A WAY TO IMPROVE THE INFORMATION, PLEASE LET US KNOW. MAIL YOUR LETTER OR DA FORM 2028 (RECOMMENDED CHANGES TO PUBLICATIONS AND BLANK FORMS) DIRECT TO: DIRECTOR, TANK & AUTOMOTIVE COMMAND – ROCK ISLAND, ATTN: AMSTA-1C-CTTS, ROCK ISLAND, IL 61299-7630.

B. MAIL YOUR TOOL IMPROVEMENT PROGRAM SUGGESTIONS (TIPS) TO: COMMANDER, U.S. ARMY FORCE INTEGRATION SUPPORT AGENCY (USAFISA), ATTN: MOFI-FMS-SDC-A (TIPS), 9900 BELVOIR ROAD, SUITE 120, FT BELVOIR, VA 22060-5587.

C. IF YOU HAVE RECOMMENDATIONS TO IMPROVE THE COMPONENT MAKE-UP, SATISFACTORY PERFORMANCE, QUALITY, OR QUANTITY OF COMPONENT AUTHORIZATION, SUBMIT A SF 368, QUALITY PRODUCT DEFICIENCY REPORT, DIRECT TO: DIRECTOR, ARMAMENT AND CHEMICAL ACQUISITION AND LOGISTICS ACTIVITY, ATTN: AMSTA-AR-QAW-H, ROCK ISLAND, IL 61200-7630.

D. ACCUMULATED COMMENTS AND RECOMMENDATIONS WILL BE EVALUATED AS PART OF THE SKO/SC REVIEW PROCESS AS DIRECTED BY SKO POLICY.